Multichannel Optical Power Monitor **MPA-100**

The MPA-100 is a highly integrated rack model of pigtailed photo-detector array. Multi-channels optical power from MPO or MTP connectors are detected by photo-detector array. Photo-detector of Si type for 850nm range and InGaAs type for 1260~1610nm are available. The detected photo-current are converted to voltage output using a 16-bit DAQ interface.

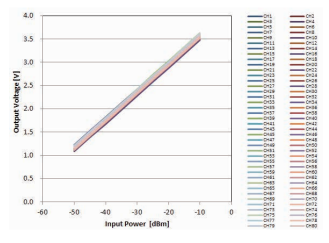
The dimension is (W)482.6x(D)430x(H)44 mm. The highly integrated MPA-100 is available up to 80 channels. The MPA-100 is useful for many applications, such as testing and monitoring of transceivers for data communications in data centers, broadband / CATV, and telecommunications. Tap-PD model (fibers input&output, a partial power detection) is also available upon customer's request.

Features

- Multi-channels photo-detector array up to 80 channels
- Power monitoring and testing at 850 nm SR4, SR10
- ▶ Wide-operating wavelength range: 1260 ~ 1610nm
- ▶ Wide-optical input range: -50 ~ -10 dBm
- Excellent linearity: +/- 0.6dB
- MPO adapter / High-density MPO, MTP connectors
- ▶ 16-bit DAQ voltage output by a USB interface
- 1U Size (44mm) slim design
- Custom model is available upon request

Measurements

Example of input power and output voltage for 80 channels.





Applications

- Optical power testing of transceivers for IEEE 802.3ba based SR4 ,SR10, LR4, ER4
- Optical power monitoring for data communications, broadband / CATV networks, and telecommunication networks
- Optical power monitoring in data center equipment
- Optical power monitoring of Interconnections of active optical cables.



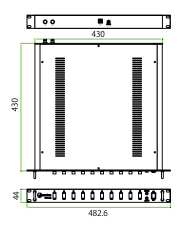
Specifications

Item		Min.	Max.	Units	Notes
Total optical input ports		32	80	channels	Options: 32, 48, 64, 72, 80
Wavelength range	SR Type	840	860	nm	SR: Silicon photodiode
	IR Type	1260	1610		IR: InGaAs photodiode
Optical input power range		-50	+3	dBm	per channel
Absolute max optical input power		-	+10	dBm	
Optical noise limit		-	-55	dBm	Typ63 dBm@1550nm
Optical fiber		MMF, SMF		_	MMF: Core dia. 50 mm, Clad dia. 125mm
					SMF: ITU-T G.652
Optical adapter		MPO adapter		-	
Optical connector		MPO, MTP ²⁾			Gender: Pins(male), Polish: Angled polish (8°)
DAQ		16		bit	NI USB 6255 OEM
Data sampling rate		9,375		Samples/s	
PD response bandwidth 1)		10	-	kHz	Typ. 30+/-3 kHz
Lineality		-0.6	0.6	dBm	Typ. +/-0.1 dB, optical input power range
Digital Input & Output		USB		-	
Wavelength calibration data	SR Type	NO		-	
	IR Type	YES		-	Wavelength, optical power, output voltage
Power consumption		-	30	W	Typ. 20W, DC12V
Operating temperature		15	+35	°C	RH: 85%Max, No condensation
Storage temperature		-5	+70	°C	RH: 85%Max, No condensation
Weight		4.4		kg	
Warranty		1		Year	
External terminal		USB、Input / Output Trigger : BNC connector x 2 ports			
Accessories		AC adapter, power cord (AC100/240V-DC12V), USB cable (2m), operation manual, certificate of test, control softwar			

1) The bandwidth is defined as 3dB down (Linear scale: 0.7071) of optical frequency response. The response slope is designed in 20dB/dec.

2) Other adapters such as SC type and LC type are also available.

Dimensions Unit [mm]



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